POKHVISNEV, A.N., prof., doktor tekhn.nauk; TARASOV, V.P., Inzh.; TARASOV, F.P., inzh.

plstributing the charge materials around the furnace top by a standard charge distributor. Stal' 24 no.2:100-104 F '64. (MIRA 17:9)

1. Moskovskiy institut stali i splavov, Zhdanovskiy metallurgicheskiy institut i Zhdanovskiy metallurgicheskiy zavod im. Il'icha.

STARSHINOV, B.N.: SINITSKIY, V.D.: LAVRENTIES M.L.; KHORDZHIY, A.G.; TARGOV, F.P.; VYAZOVSKIY, YO.V.

Investigating processes in the hearth of a 1739 m³ capacity than furnate. Shore-trud. UNLIM no.22142-55 365.

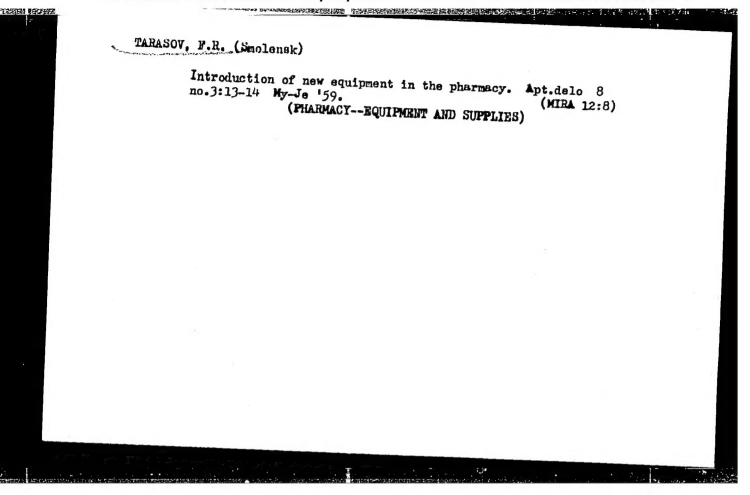
(MIRA 18:21)

SEAST EERST

STARSHINOV, B.N.; SINITSKIV, V.D.; SEN'KO, G.Ye.; GULYGA, D.V.; BABIY, A.A.; KHORUZHIY, A.G.; Prinimali uchastiye: OSTROUKHOV, M.Ya.; SAVELOV, N.I.; PLISKANOVSKIY, S.T.; MOISEYEV, Yu.G.; LAVPENT'YEV, M.L.; TARASOV, F.P.; ZAGREBA, A.V.; KAMENEV, R.D.; TKACHENKO, A.A.; FREYDIN, L.M.; LUKIN, P.G.; POPOV, Yu.A.; MISHIN, P.P.; KARACHENTSEV, M.D.; DOLMATOV, V.A.; AYUKOV, A.S.; PALAGUTA, V.P.; VYAZOVSKIY, Yu.V.; SOLODKIY, Yu.A.; KONAREVA, N.V.; SAPRONOV, Yu.V.; SINITSKAYA, S.K.; BANDINA, Ye.Ye.

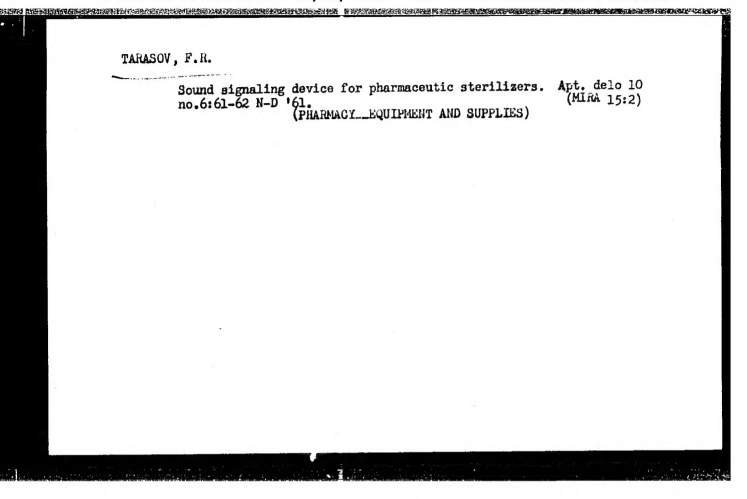
Results of the first year of operation of large capacity blast furnaces. Sbor. trud. UNIIM no.11:34-46 '65.

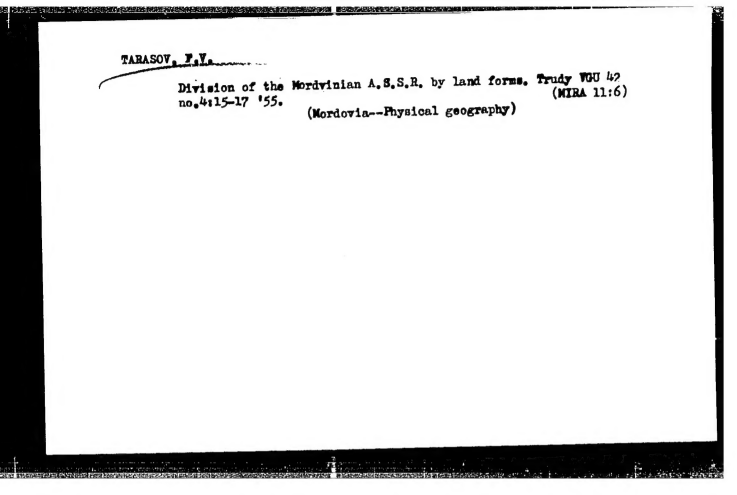
(MIRA 18:11)



TARASOV, F.R., provizor

Filtration of injection solutions in pharmaceutical practice. Apt. delo 10 no. 2:64 Mr-Ap '61. (MIRA 14:4) (SOLUTIONS (PHARMACY))





EREART PACES

Relief types and geographical features of the southern part of the valley terrace area of the Oka-Don Depression. Nauk. zap. L'viv. un. 40:126-130 '57. (MIRA 11:6)

1.Gosudarstvennyy universitet, Voronezh. (Oka Valley--Physical geography)

(Oka Valley--Physical geography) (Don Valley---Physical geography)

TSYS', P.N.; KALESNIK, S.V.; SOKOLOV, N.N.; CHOCHIA, N.S.; PROTOPOPOV, A.P.; ZAHELIN, I.M.; GVOZDETSKIY, N.A.; YEFREMOV, Yu.K.; KARA-MOSKO, A.S.; KOZLOV, I.V.: SOLNTSEV, N.A.; ISACHENKO, A.G.; ARMAHD, D.L.; MIROSHNICHENKO, V.P.; PETROV, K.M.; KAZAKOVA, O.N.; MIKHAYLOV, N.I.; PARMUZIN, Yu.P.; GERENCHUK, K.I.; MIL'KOV, F.N.; TARASOV, F.V.; NIKOLAYEV, V.N.; SOBOLEV, L.N.; RYBIN, N.N.; DUMIN, B.YA.; IGNAT'YEV, G.M.; MEL'KHEYEV, M.N.; SANEBLIDZE, M.S.; VASIL'YEVA, I.V.; PEREVALOV, V.A.; BASALIKAS, A.B.

Discussion at the conference on studying land forms. Nauk. zap. Liviv. un, 40:231-267 '57.

1.L' voyskiy gosudarstvennyy universitet (for TSys', Gerenchuk, Dumin). 2. Laboratoriya aerometodov AN SSSR, Leningrad (for Sokolov, Miroshnichenko, Petrov). 3. Institut geografii AN SSSR, Moskva (for Armand, Sobolev). 4. Gosudarstvennyy universitet, Voronezh (for Mil'kov, Tarasov). 5. Leningradskiy gosudarstvennyy universitet (for Chochia, Isachenko, Kazakova). 6. Komissiya okhrany prirody AN SSSR, Moskva (for Protopopov). 7.Gosudarstvennyy universitet, Chernovtsy (for Rybin). 8.Gosudarstvennyy universitet, Irkutsk (for Mel'kheyev). 9.Gosudarstvennyy pedagogicheskiy institut im. V.I. Lenina, Moskva (for Vasil'yeva). 10. Bol'shaya Sovetskaya Entsiklopediya (for Zabelin). 11. Gosudarstvennyy universitet, Tbilisi (for Saneblidze). 12. Moskovskiy gosudarstvennyy universitet (for Gvozdetskiy, Solntsev, Mikhaylov, Parmuzin, Nikolayev, Ignat'yev). 13. Torgovo-ekonomicheskiy institut, L'vov (for Perevalov). 14. Gosudarstvennyy institut im. Kapsukasa, Vil'nyus (for Basalikas). 15. Muzey zemlevedeniya Moskovskogo gosudarstvennogo universiteta (for Yefremov, Kozlov). 16. Srednyaya shkola No.13. Kiyev (for Kara-Mosko). (Physical geography)

TARASOV, F.V.

Map of reliefs and land forms in the Oka-Don Lowland. Mauch.dokl. vys.shkoly; geol.-geog.nauki no.1:201-209 59.(MIRA 12:6)

1. Voronezhskiy universitet, geograficheskiy fakul'tet, kafedra fizicheskoy geografii.
(Oka-Don Lowland--Physical geography---Haps)

3(5)

SOV/12-91-2-15/21

AUTHOR:

Tarasov, F.V.

TITLE:

M.A. Chizhov, The Nature of the Ternopol'

Oblast; ; Published by the Ternopol' Institute for the Improvement of the Standards of Teachers and by the Society for the Propagation of Folitical and Scientific Knowledge; Parts I and II; Ternopol' 1957;

pp 166; 4 maps

PERIODICAL:

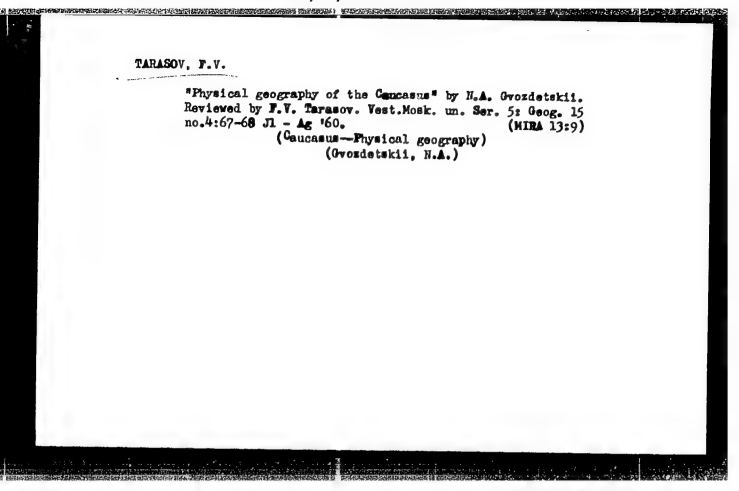
Izvestiya Vsesoyuznogo geograficheskogo obshchestva,

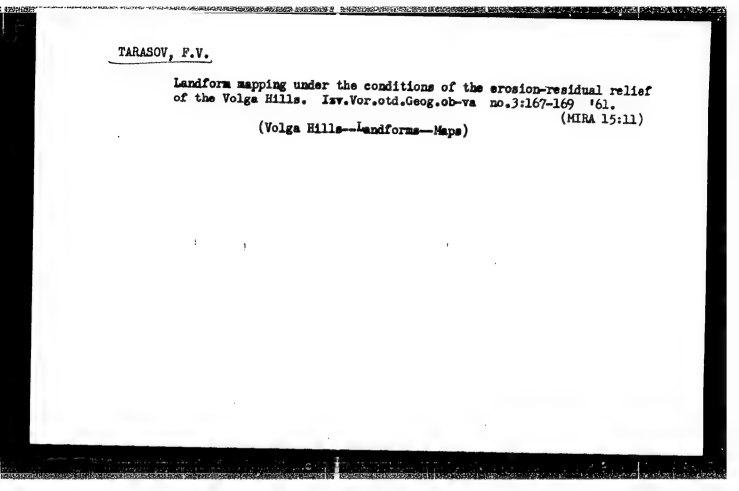
1959, Nr 2, p 187 (USSR)

ABSTRACT:

The author reviews the above publication.

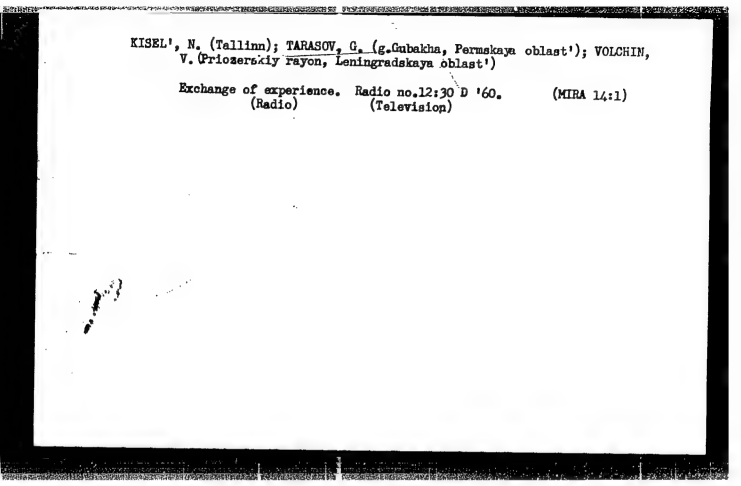
Card 1/1





TARASOV, F.V.

Characteristics of the typological landform complexes in the Oka-Don Lowland. Trudy Od. un. 152. Ser. geol. i geog. nauk no.9:138-148 162. (MIR) 17:5)

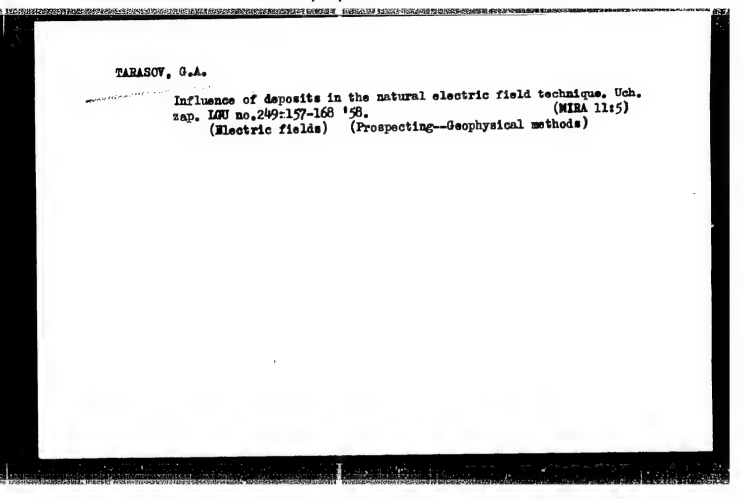


TARASOV, G., mayor; DOBRONRAVOV, M., kapitan

Learn to load automobiles on flat cars rapidly. Tyl i snab.Sov.

Voor.Sil 21 no.3:83-86 Mr '61. (MIRA 14:6)

(Automobiles—Transportation)



KATSNEL'SON, Aleksandr Borisovich; TARASOV, G.A., red.; SHEVCHENKO, F.Ya., tekhn.red.

[Vitamins in the physiology of and vitamin deficiency in the pathology of the eye] Vitaminy v fiziologii i vitaminnaia nedostatochnost! v patologii organa zreniia. Leningrad, Gos. izd-vo med.lit-ry, Leningr.otd-nie, 1960. 149 p.

(MIRA 13:5)

(VITAMINS)

(HYE -- DISEASES AND DEFECTS)

S/169/62/000/003/027/038 D228/D301

AUTHOR:

Tarasov, G. A.

TITLE:

Electrical field over complex vertically-polarized

conducting spheres

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 3, 1962, 25-26,

abstract 3A215 (V sb. Vopr. rudn. geofiz., no. 2, M.,

Gosgeoltekhizdat, 1961, 61-67)

TEXT: Having replaced the electrical field of evenly polarized spheres by the fields of dipoles inserted at the centers of these spheres, and using the method of mirror images, the following expression was derived for the electrical field potential on a flat ground surface from two polarized spheres, in which the influence of the reflected spheres is taken into account by simple duplication:

Card 1/4

Electrical field over ...

S/169/62/000/003/027/098 D228/D301

$$U_n = 2Pz_0$$

$$\sum_{n=0}^{n=\infty} (-1)^n a^{3n} \left(\frac{1}{r_{2n}^3} + \frac{1}{r_{2n+1}^3} \right) \sum_{k=-1}^{k=n-1} \frac{1}{d_k^3}$$

Here, P is the coefficient, depending on the dipole moment; a is the radius of the polarized sphere; z_0 is the depth of the sphere's centers; r_0 , r_1 , \cdots r_{2n+1} is the distance from the dipoles (actual or reflected) to the point where the potential is determined; and d_0 , d_1 , d_n is the distance from the sphere's center (actual or reflected) to the dipoles arranged in the adjoining sphere. Calculations from this formula are cited for the profile passing cases are considered: 1) The immersion depth of one sphere (z_1) is constant, but the depth of the other (z_2) is increased; 2) the depth Card 2/4

Electrical field over ...

\$/169/62/000/003/027/038 D228/D301

and distance between the spheres are constant, but the polarization intensity of one of the spheres is increased. In the first case the minimum of the potential's curve over the sinking schere gradually decreases, and when $z_2/z_1 = 1.5$ and $d_0/z_1 = 1.5$ it changes into a "step"; when $z_2/z_1 = 3.5$ and $d_0/z_1 = 1.5 - 2.5$, however, the curve's asymmetry, which is hardly noticeable at an immersion depth $z_2/z_1>5$, is only observed. In the second case the minima of the potential's curve which correspond to separate spheres, are clearly divisible, even if the polarization intensity of one sphere is 4 - 5 times less than the other. The change in the intensity of polarization of one of the spheres influences the form of the potential's curve much less than the change in the spheres' depth. The results of the conducted investigations showed that the complex of the polarized spheres is marked by a common minimum, on whose background, depending on the distance and the depth, the separate spheres are marked either by local minima and "steps", or not at all. Local minima are conspicuously displayed when the depths of the sphere's Card 3/4

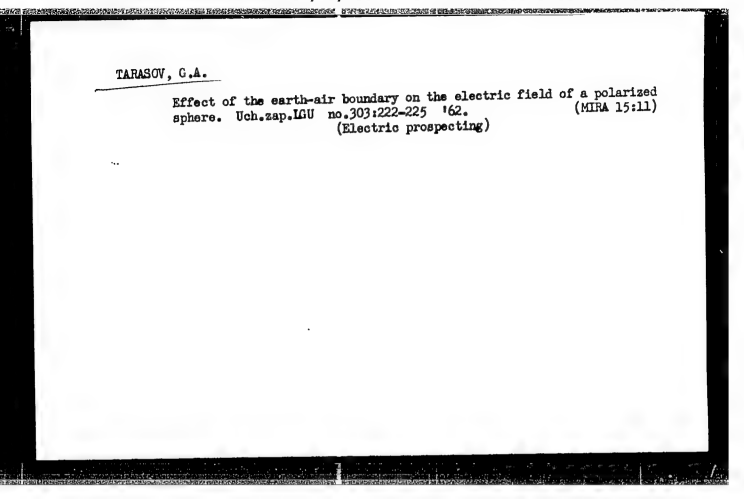
Electrical field over ...

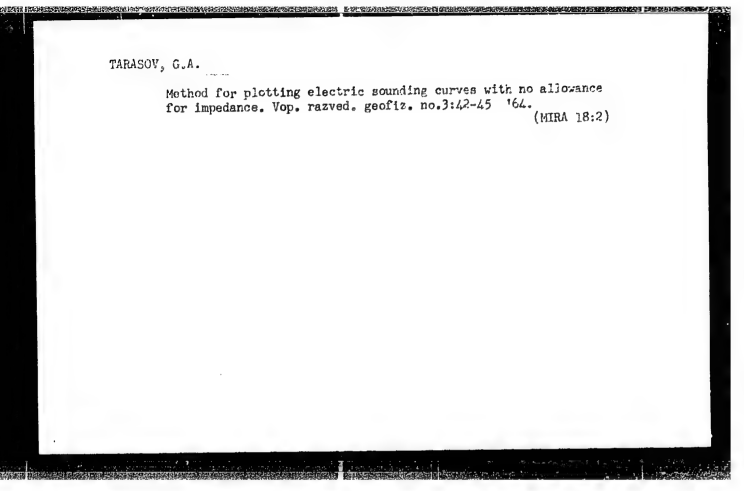
S/169/62/000/003/027/098 D228/D301

centers do not exceed the distance between them or the centers of the minima. Since the asymmetry of the curve and the "step" on the potential's curve can be due to other causes. then in the absence of secondary minima it is possible without additional data to judge whether neighboring bodies are present. The center of the extreme cannot correspond to the epicenter of the body, and to determine the character of the source in this case it is necessary to use the data of other geophysical methods. The depth of the complex of spheres is determined from the side branches of the potential's curves. Abstracter's note: Complete translation.

Card 4/4

Electric fi geofiz. no	eld of two .3:40-45	complexly pol '61. (Electric pros		Vop.rud. (MIRA 15:8)
	٠				
			•		





"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754920013-9

TARASOV, G.A.; SAPOZHNIKOV, B.G.

Method of the outer gradient. Vop.razved.geofiz. no.4:
9-22 *64. (NIRA 19:1)

SOMOV, G.M.; TARASOV, G.A.

Use of slender sounding borers in studying the properties and thickness of friable deposits. Vop. razved. geofiz. no.3:181(MIRA 18:2)

SOMOV, G.M.; TARASOV, G.A.

Device for recovering metallometric samples from loose sediments. Razved. i okh. nedr 30 no.10:52-53 0 '64. (MIRA 18:11)

l. Vsesoyuznyy nauchno-issledovatel skiy institut razvedochroy geofiziki.

BARILOVICH, S.I., kand.tekhn.nauk; YASEVICH, A.I., inzh.; TARASOV, G.F., inzh. Manufacture of products out of "gliezhbeton" containing little or no cement. Transp. stroi. 12 no.9:36-38 S '62. (MIRA 16:2)

(Lightweight concrete)

CIA-RDP86-00513R001754920013-9" APPROVED FOR RELEASE: 07/13/2001

TARASOV, Grigoriy Georgiyevich, Geroy Sotsialisticheskogo Truda; TSYPKINA, P.L., red.; KARASIK, N.P., tekhn.red.

[Our experience in fulfilling our obligations] Nash opyt vypolnenia obiasatel'stv. Moskva, Izd-vo "Sovetskaia Rossiia," 1960. 35 p. (MIRA 13:4)

1. Sekretar' Shatakogo raykoma Kommunisticheskoy partii Sovetskogo Soyuza (for Tarasov).

(Ryazan Province--Agriculture)

VOL'POV, K.D., inzh.; TARASOV, G.I., inzh.

Installation of voltage transformers in the interbus portals. Elsk. sta. 35 no.2:89-90 F '64. (MIRA 17:6)

SULYAYEV, Georgiy Matveyevich; TARASOV, Gennadiy Ivanovich; TURICHIN, A.M., red. [deceased]; FREGER, D.P., red. izd-va; BELOGUROVA, I.A., tekhn. red.

BENEAU DE PARTICIONE PROTECTION DE CARANTES DE CARANTE

[MMZP-35 magnetic oscillograph; lecture transcript] Magnitnyi ostsillograf MMZP-35; stenogramma lektsii. Leningrad, Leningrad. Dom nauchno-tekhn. propagandy, 1961. 34 p. (MIRA 14:12) (Oscillography) (Magnetic recorders and recording)

TARASOV, G.F., insh.; RAKOV, V.A., insh.

At locomotive plants in Czechoslovakia. Blek. 1 tepl. tiaga 2
no.3:44 Mr *58.

(Czechoslovakia--Locomotives)

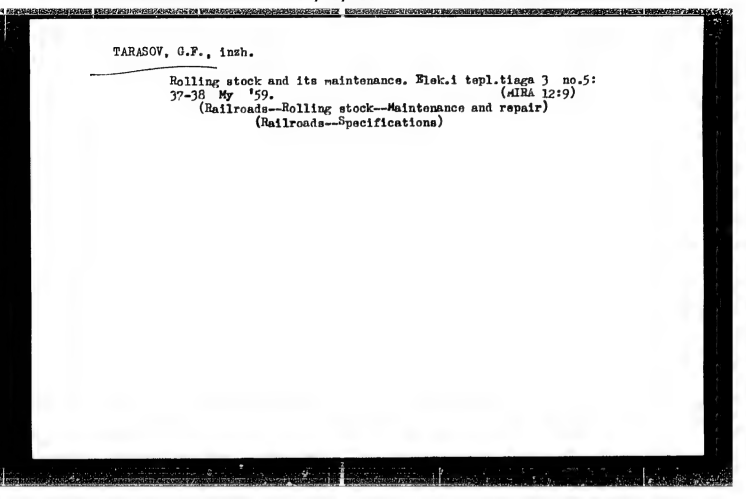
MURATOV, P.G.; TARASOV, G.F.

Improved organization for repairing electric and diesel locomotives. Elek. 1 tepl. tiaga 2 no.9:1-4 S '58.

(MIRA 11:10)

1. Nachal'nik Glavnogo upravleniya lokomotivnogo khozyaystva Miniterstva putey soobshcheniya (for Muratov). 2. Glavnyy inzhener Glavnogo upravleniya lokomotivnogo khozyaystva Ministerstva putey soobshcheniya (for Tarasov).

(Locomotives--Maintenance and repair)



RAKOV, Vitaliy Aleksandrovich; GOKHSHTEYN, B.Ya., kand. tekhn. nauk, retsenzent; KRYLOV, V.I., inzh., retsenzent; LOZANOVSKIY, A.L., inzh., retsenzent; NAKHODKIN, M.D., kand. tekhn. nauk, retsenzent; NEVEZHIN, P.P., inzh., retsenzent; TARASOV, G.F., inzh., retsenzent; TIKHMENEV, B.N., doktor tekhn. nauk, retsenzent; SAZONOV. I.A., inzh., retsenzent; SUKHODOL'SKIY, P.I., inzh., retsenzent; KRYLOV, S.K., inzh. red.; DANILLOV, L.N., red. izd-va; SOKOLOVA, T.F., tekhn. red.

[A.C. electric locomotives] Elektrovozy peremennogo toka. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 531 p. (MIRA 14:10)

(Electric locomotives)

"APPROVED FOR RELEASE: 07/13/2001

TARASOV, G. K.

CIA-RDP86-00513R001754920013-9

PA 61723

Tensmission Lines - Maintenance and Repair
Bibliography

"A Review of 'Handbook for Electrical Mechanics and Repairmen of Regional Communications Lines,' by A. A. Sparskiy, G. K. Kozhukhov, and L. F. Pustovoytov," G. K. Tarasov, Engr, 1 p

Tekh Zhelez Dorog* No 2

Second printing, 1947, 466 pages. Material covered in book is valuable for communications field, however, many errors in formulas make some parts of book unreliable.

61123

TARASOV, G.K.

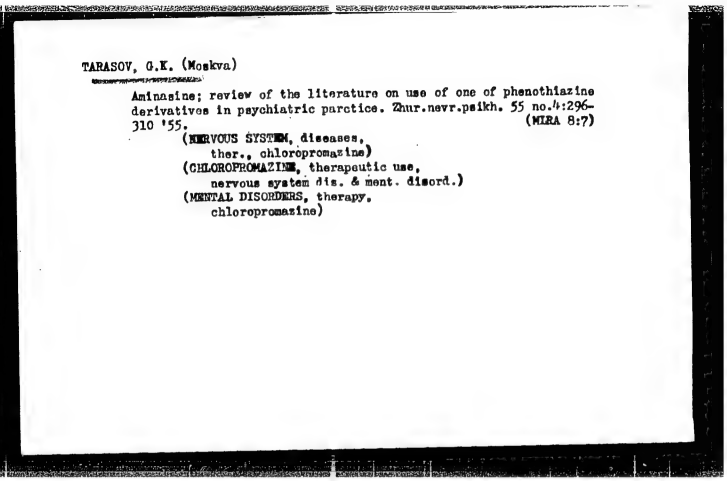
BAMDAS, B.S.; LANDO, D.I.; LEVKOVICH, A.P.; HULLER, Yu.B.; TARASOV, G.E.;

TSIVIL'EO, V.S.

Investigations on prolonged medicinal sleep in animals; preliminary communication. Ehur. nerv. i psikh. 54 no.9:773-787 S '54. (MIRA 7:9)

1. Eafedra psikhiatrii TSentral'nogo instituta usovershenstvovaniya vrachey i Manchno-issledovatel'skiy institut psikhatrii Ministerstva sdravookhraneniya RSFSR.

(SIEEP, effects, in dogs)



BAMDAS, B.S.,; GLOD, G.D.,; LANDO, L.I.,; LEVKOVICH, A.P.,; TARASOV, G.K.; KHAZEN, I.M. (Moskva)

Data on the mechanism of action of aminazine. Zhur. nevr. i psikh. 56 no.2:121-138 '56. (MLRA 9:5)

1. Voyennyy fakul'tet pri Tsentral'nom institute usovershenstvovaniya vrachey, kafedra psikhiatrii (zav.-prof. A.V. Snezhnevskiy)
TSentral'nogo instituta Usovershenstvovaniya vrachey i Gosudarstvennyy institut psikhiatrii (dir.-dotsent D.Ye. Melekhov) Ministerstva zdravookhraneniya RSFSR.

(CHIORPROMAZINE, effects, mechanism of action (Rus))

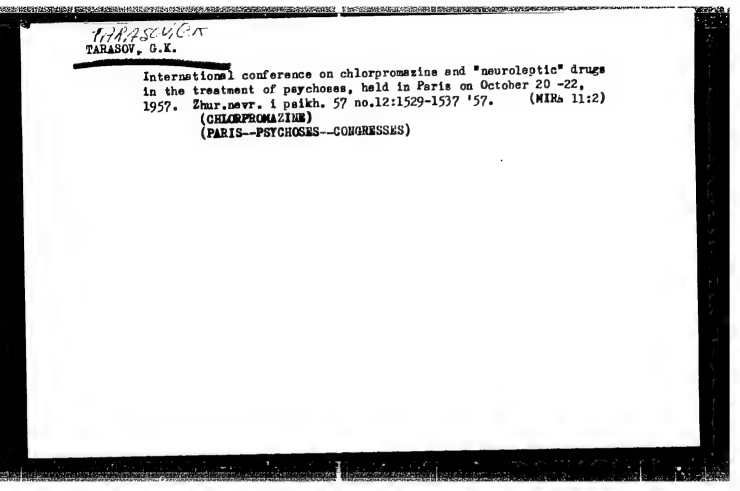
表现是我们的证明,我们就是这种证明的,我们就是这种的。

treatment ('s significant the large does of this investor for the chort of treatment gives egain a sense of treatment gives egain a sense of treatment gives egain.

DEMIDOVA, L.P.; TARASOV, G.K., (Moskva)

Aminazine; a review of foreign literature on the psychiatric use of a phenothiazine derivatives. Zhur. nevr. i psikh. 56 no.2:192-199 '56. (MLRA 9:5)

(CHLORPROMAZINE, therapeutic use, ment. disord., review (Rus)) (MENTAL DISORDERS, therapy, chlorpromazine, review (Rus))

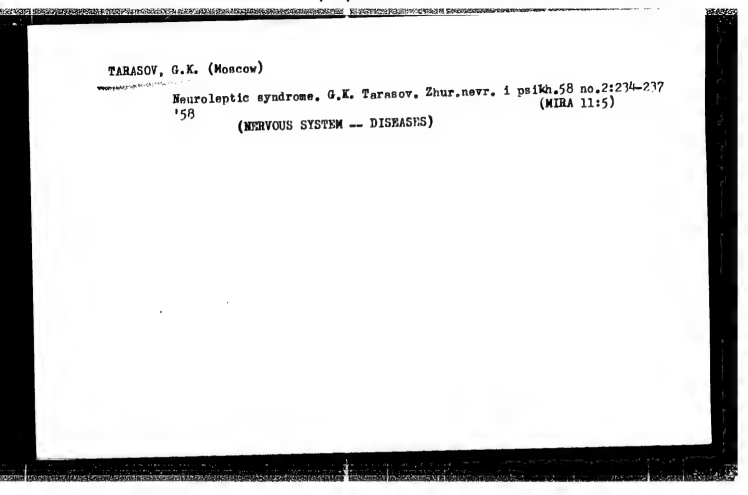


KANEVSFAYA, F.O., TARASOV, G.K., TSUTJUL'KOVSKAYA, M.Ya.

Catamestic study at a psychoneurological clinic of schizephrenic patients treated with aminazine [with summary in French]. Zhur. nevr. i psikh. 56 no.5:616-624 158 (MIRA 11:7)

1. Psikhonervrologicheskiy dispanser Kuybyshevskogo rayona Moskvy (glavny vrach P.O. Kanevskaya), Institut psikhistrii (dir. - prof. V.M. Banshchikov) Ministerstva zdravookhraneniya REFER, Psikhonevrologicheskaya bolinitsa No.4 imeni Gannushkina (glavnyy vrach V.N. Rybalka).

(CHLORPROMAZINE, ther. une. schizophernia (Ran))
(SCHIZOPHRENIA, ther. chloropromzine (Rus))



[New drugs in the treatment of vascular diseases of the brain with mental disorders] Lechenie novymi lekarstvennymi sredstvemi sosudistykh zabolevanii golovnogo mozga s psikhicheskimi narusheniiami. Moskva, 1960. 36 p. (MIRA 14:11) (BRAIN—DISEASES) (DRUGS)

KANEVSKAYA, F.O.; TARASOV, G.K.; TSUTSULKOVSKAYA, M.YA.

Support therapy with neuroleptic preparations in a psychoneurological clinic. Zhur. nerv. i psikh. 60 no. 2:242-247 '60. (MIRA 14:4)

1. Psikhonevrologicheskiy dispanser Kuybyshevskogo rayona Moskvy (glavnyy vrach F.O. Kanevskaya), Institut psikhiatrii (dir. - prof. V.M. Banshchikov) Ministerstva zdravookhraneniya RSFSR, Psikhonevrologicheskaya bol'nitsa No.4 imeni Gannushkina (glavnyy vrach V.N. Rybalka). (TRANQUILIZING DRUGS) (MENTAL ILLNESS)

FEDOTOV, D.D., prof., ctv. red.; ROKHLIN, L.L., prof., zam. otvet. red.; TARASOV, G.K., dots., red.; AVRUTSKIY, G.Ya., red.; BORINEVICH, V.V., red.; ZAK, N.N., red.; ZELEVA, M.S., red.; RAVKIN, I.G., red.; REMEZOVA, Ye.S., red.; TSUTSUL'KOVSKAYA, M.Ya., red.; ENTIN, G.M., red.: BORINEVICH, V.V., otv. za vypusk

> [Modern methods of treating mental illness; methodological materials for aiding the practicing physician]Sovremennye metody lecheniia psikhicheskikh zabolevanii; metodicheskie materialy v pomoshch' prakticheskomu vrachu. Pod red. L.L.Rokhlina i G.K.Taraso-(MIRA 15:1) va. Moskva, 1961. 67 p.

1. Moścow. Gosudarstvennyy nauchno-issledovatel skiy institut psikhiatrii.

(PSYCHOPHAHMACOLOGY) (MENTAL ILLNESS)

AKIP'YEVA, K. V.; BELINSKIY, V. A.; ENYUKHANOV, A. V.; VLADIMIROVA, G. A.; MAKHOVA, Yu. V.; MALINOVSKAYA, N. M.; MYAGKOV, S. M.; NOHMAN, E. A.; SEMEKHIN, Yu. V.; TARASOV, G. K.; TUSHINSKIY, G. K.; UTYAKOV, P. A.; PAMINTSYN, B. M.; SHATERNIKOVA, I. S.; SHANSHIYEV, K. M.

POTENTIAL PROPERTY OF THE PROP

Estimation of the danger of avalanches in high mountain areas designated for development. Inform. sbor. o rab. Geog. fak. Mosk. gos. un. po. Mezhdunar. geofiz. godu no.8:27-163 (MIRA 16:1)

(Caucasus-Avalanches)

TARASOV, G.K.

Some controversial problems of psychopharmacology. Trudy Gos. nauch.-issl.inst.psikh. 35%44-52 62. (MIRA 16%2)

1. Otdeleniye psikhofarmakologii (zav. otdeleniyem - kand.med. nauk G.Ya. Avrutskiy) Gosudarstvennogo nauchno-issledovatel; - skogo instituta psikhiatrii.

(PSYCHOPHARMACOLOGY) (SCHIZOPHRENIA)

Tak.edv., Georgiy Konstertinovict, Ech. 100. Salak; L'OMPTEL, Ye.v., red.

[Mord and health] Sjove i addrey's. Morkes, Izd-ve
"Lanie," 1964. 23 p. (Marsanyi universitet: Fakul'tet
amprov'ia, no.29)

(Min. 17:11)

POPOV, S.D., otv.red.; BORISOV, N.I., red.; BUYANTUYEV, B.R., red.; GALAKTIONOV, I.I., red.; KROTOV, V.A., red.; OZNOBIN, N.M., red.; PAVLOVSKIY, Ye.V., red.; TARASOV, G.L., red.; SHNIPER, R.I., red.; AKHAHOV, TS.B., tekhn.red.

[Studies on the production forces of the Buryat-Mongolian A.S.S.R.]

Materialy po isucheniiu proisvoditel'nykh sil Buriat-Mongoliakoi ASSR.

No.2. Ulan-Ude, Buriat-Mongoliakoe knishnoe isd-vo. 1955 507 p.

(MIRA 12:4)

1. Akademiya nauk SSSR. Voatochno-Sibirskiy filial. 2. Sovet po izucheniyu proizvoditel'nykh sil AN SSSR (for Popov, Galaktionov, Tarasov).
3. Zamestitel' predsedatelya Soveta Ministrov Buryat-Mongol'skoy ASSR
(for Borisov). 4. Vostochno-Sibirskiy filial AN SSSR (for Buyantuyev).
5. Institut ekonomiki AN SSSR (for Oznobin). 6. Gosplan Buryat-Mongol'skoy ASSR (for Shniper).
(Buryat-Mongolia--Geography, Economic)

TARASOV, G.L. Valuable monograph on Soviet Buryat-Mongolia ("Soviet Buryat-Mongolia" by B.R. Buiantuev, G.M. Radnaev. Reviewed by G.L. Tarasov). Izv. Sib. otd. AN SSSR no.10:138-140 58.

TOTAL REPRESENTATION CONTINUES CONTI

(MIRA 11:12)

1. Sovet po uzucheniyu proizvoditel'nykh sil AN SSSR. (Buryat-Mongelia-Geography, Economic)

CIA-RDP86-00513R001754920013-9" APPROVED FOR RELEASE: 07/13/2001

TARASOV, Georgiy L'vovich; SHAVARINA, N., red.; YURGANOVA, M., tekim. red.

[The seven-year plan in Chita Province] Semiletka Chetinakoi oblasti. Chita, Chitinakoe knizhnoe izi-vo, 1959. 86 p.

(MIRA 14:7)

(Chita Province—Economic policy)

BUYANTUYEV, B.R.; TARASOV, G.L.

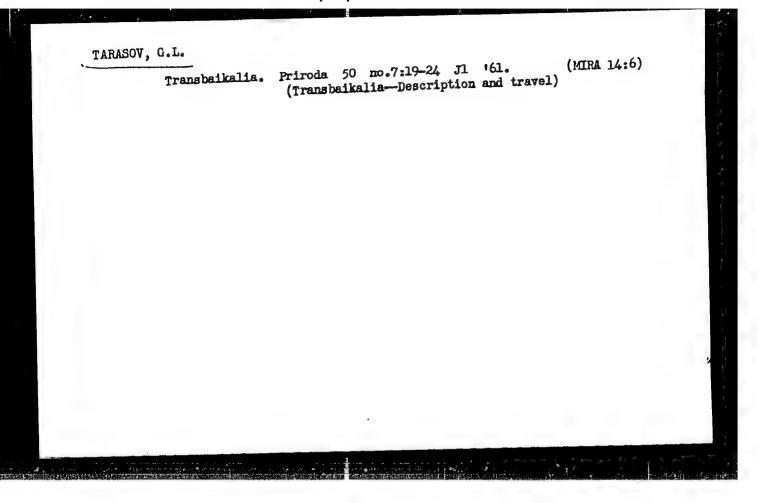
Studying the productive forces of the Euryat A.S.S.R. Trudy
(MIRA 14:8)
(Buryat-Mongolia--Natural rescurces)

TARASOV, C.L.

[The Buryat A.S.S.R. in the seven-year plan] Buriatiia v semiletke.
Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1960. 63 p. (MRA 14:7)

1. Ulan-Ude. Buryatskiy kompleksnyy nauchno-issledovatel skiy institut.

(Buryat-Mongolia—Economic policy)



TARASOV, Georgiy L'vovich; KOSMACHEV, K.P., st. nauchn. sotr., kand. geogr. nauk, retsenzent; PETUKHOV, V.G., nauchm. sotr., retsenzent; KONSHINA, V.A., red.

[Eastern Siberia] Vostochnaia Sibir*. Moskva, Prosve-shchenie, 1964. 231 p. (MIRA 18:2)

1. Institut geografii Sibiri i Dal'nego Vostoka Sibirskogo otdeleniya AN SSSR (for Kosmachev). 2. Institut geografii AN SSSR (for Petukhov).

SAVIN, Stanislav Ivanovich; TAHASOV, Georgiy L'vovich; DMITRIYEVA, L.A., red.; SILONOVA, G.N., tekhn. red.

[Beyond Lake Beikal] Za Baikalom. Moskva, Izd-vo "Sovetskaia Romalia," 1963. 199 p. (MIRA 16-6)

(Transbeikalia—Mineral resources)

(Transbaikalia—Industries)

3(10)

PHASE I BOOK EXPLOITATION SOV/3255

Tarasov, G., and I. Mikhaylov

Reaktivnoye oruzhiye (Missile and Rocket Weapons) Moscow, Izd-vo DOSAAF, 1959. 46 p. 38,000 copies printed.

Ed.: M.D. Kanevskaya; Tech. Ed.: G.I. Blazhenkova,

PURPOSE: The booklet is intended for the general reader interested in military science and armaments.

COVERAGE: This booklet, based mainly on non-Soviet sources, surveys the leading types of missiles used by the military. The first part of the booklet discusses the principles of reaction propulsion and analyses the different types of fuel employed. The second part of the work describes individual missiles and rockets, mainly those of the United States Armed Forces. No personalities are mentioned. There are 6 English references.

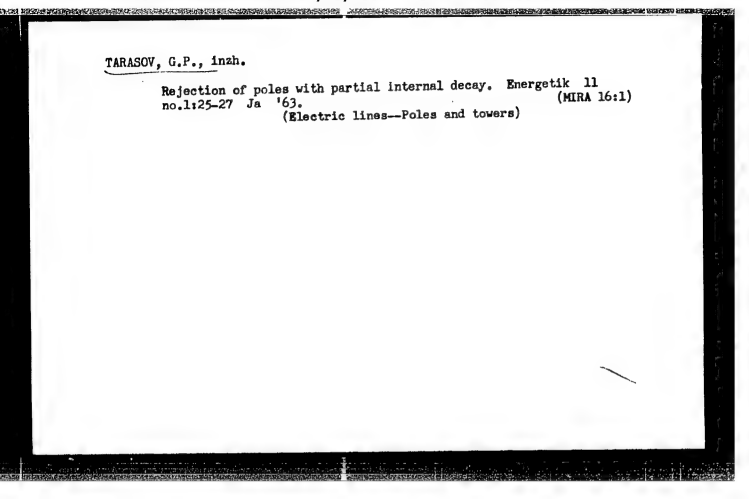
TABLE OF CONTENTS:

Foreword

Card 1/2

3

	Rocket Weapons SOV/3255	
T' Unseled	7 Today da 1 a - # 984 47 a .	
	Frinciple of Missiles of missiles	8 8
	engine fuel	8
	for stabilizing a rocket in flight	14
	of a rocket	21
HOL MCON	a locaco	25
II. Rocket	Weapons of the Armed Forces of Certain Capitalist Countries and	
Opinio	ns on the Use of Such Wespons	34
Unguide	d missiles used by the ground forces and the Navy	34 34 40
Unguide	d missiles used by the Air Force	40
List of	ges and shortcomings of rocket weapons noted in the non-Soviet press bibliographical references consulted in the compilation of this	111
booklet		48
AVAILABLE:	Library of Congress	
	•	AC/1b
Card 2/2		29-



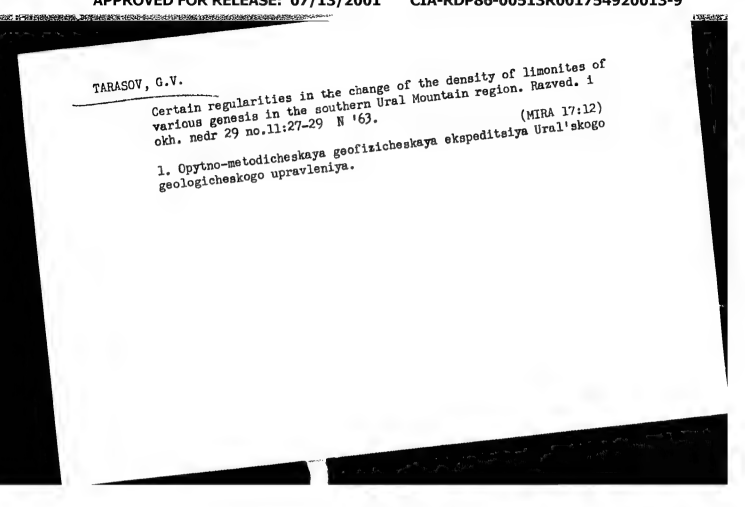
TARASOV, G.P., inzh.; KOCHUKOV, I.G.

Use of VV-35 sir switches. Prom.energ. 18 no.1:24-25 Ja '63.
(MIRA 16:4)

(Electric switchgear)

"APPROVED FOR RELEASE: 07/13/2001

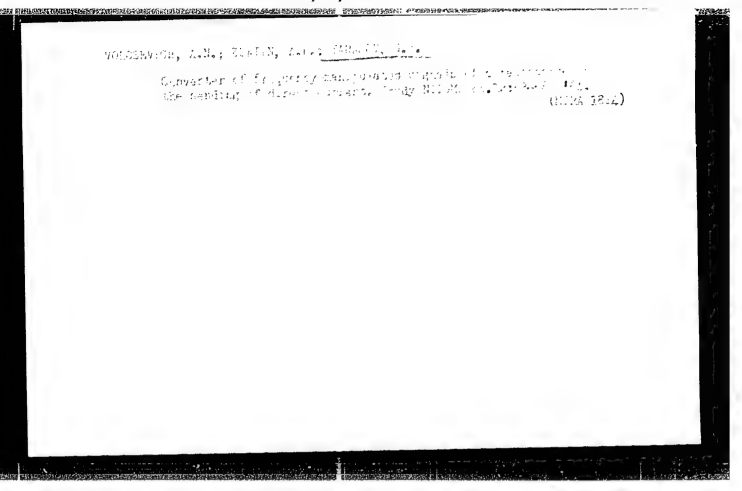
CIA-RDP86-00513R001754920013-9

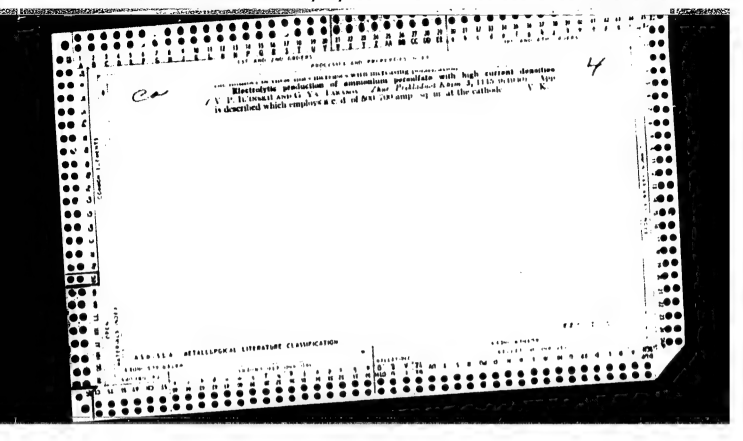


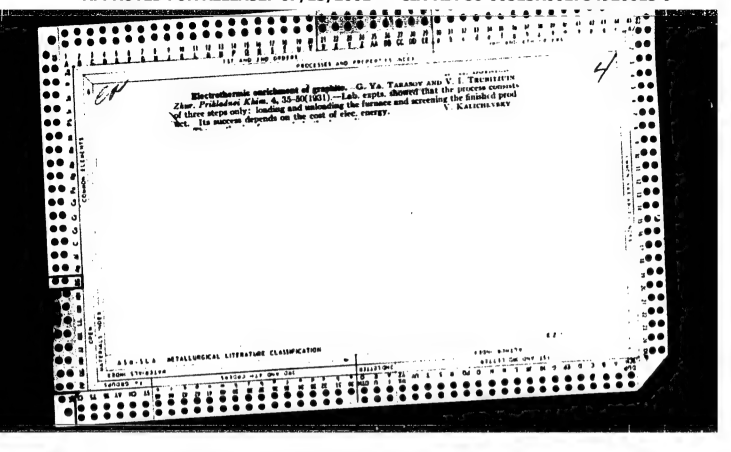
CIA-RDP86-00513R001754920013-9" APPROVED FOR RELEASE: 07/13/2001

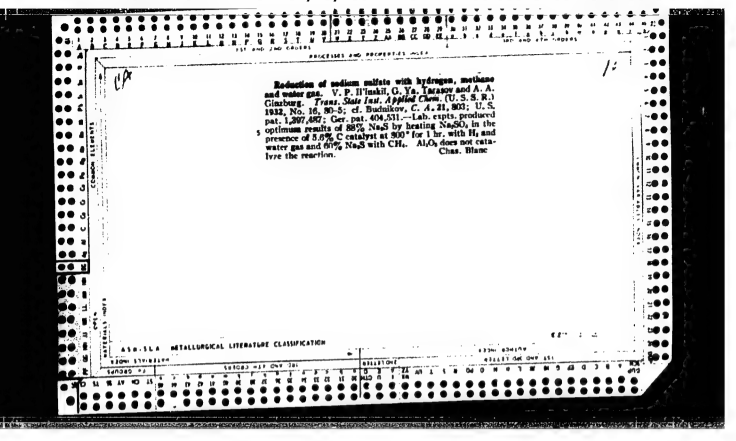
Determining the iron content in silerite ores on the basis of the variation in their magnetic superprioritity. Fazwer, i oknowed, 30 no.9; %-49 S %4.

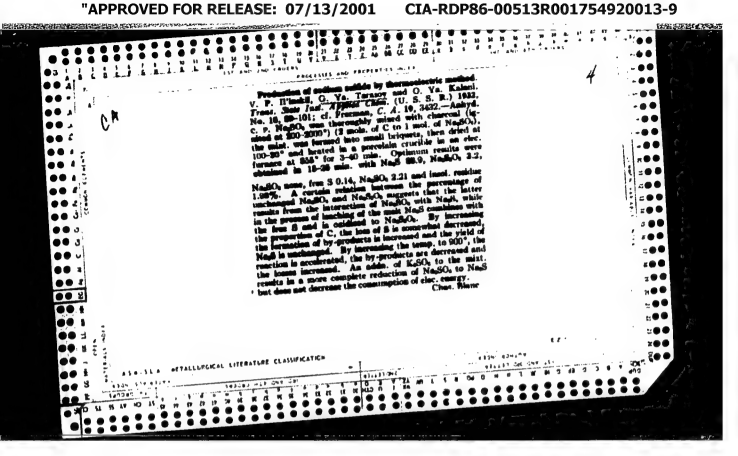
1. Opytno-metrofthossaya geofiziones/aye ezapelite/ya.

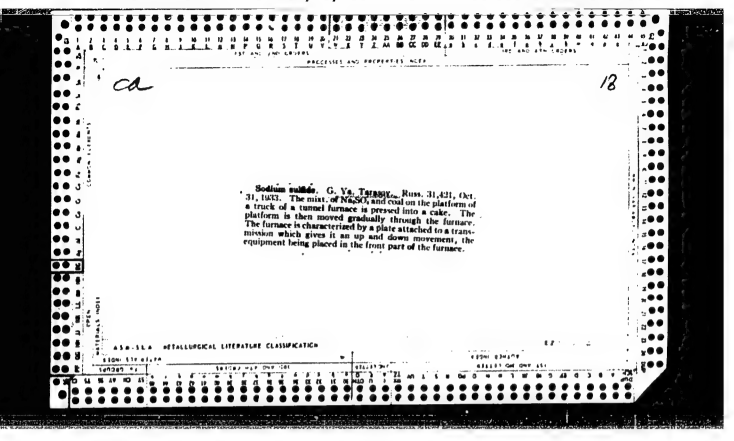


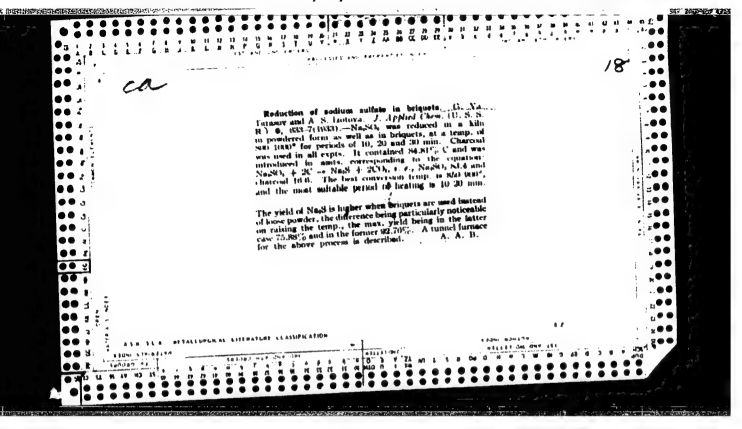


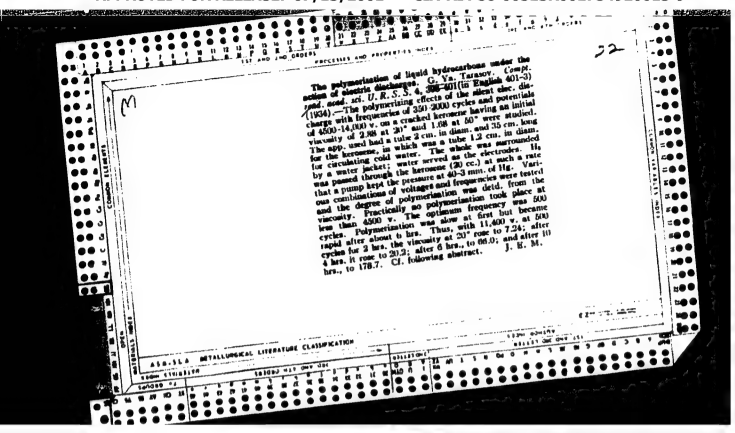


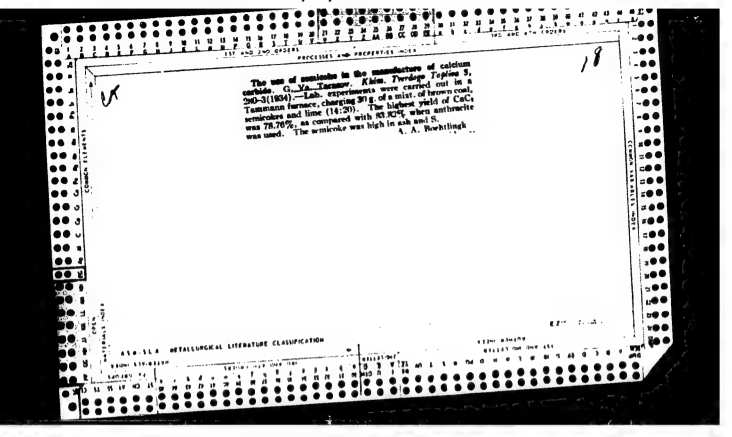


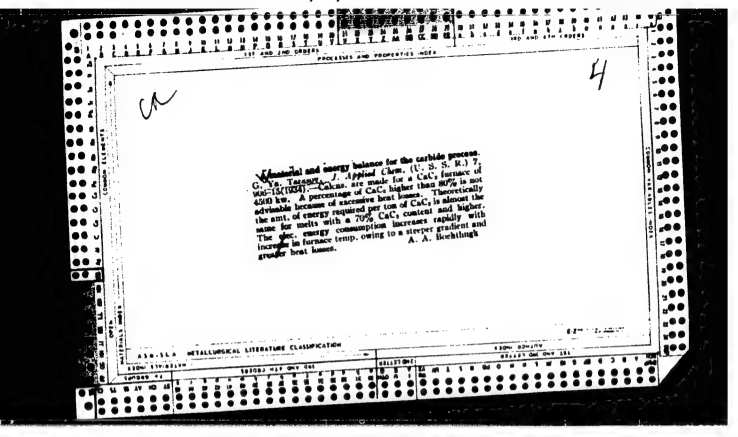


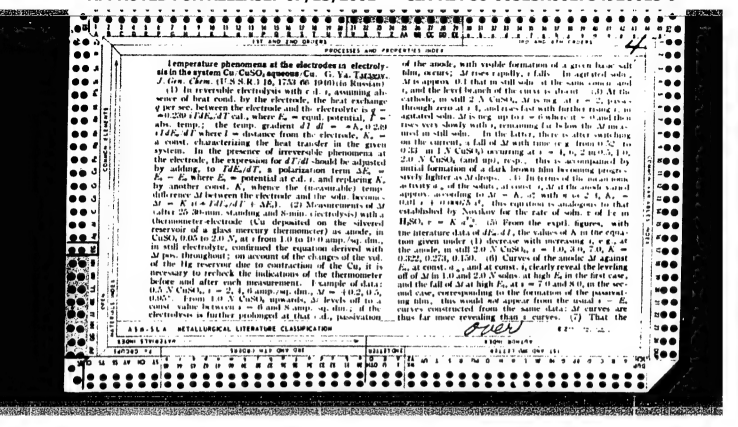


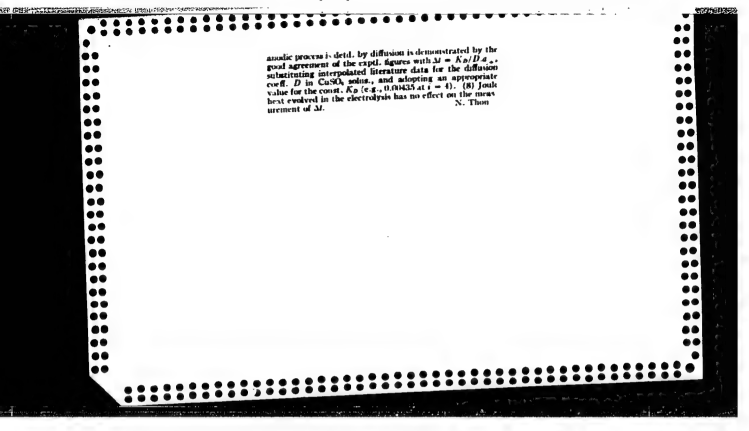


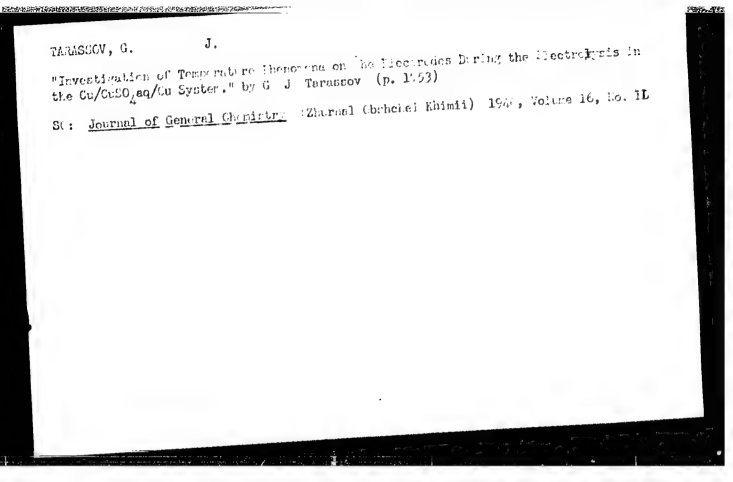


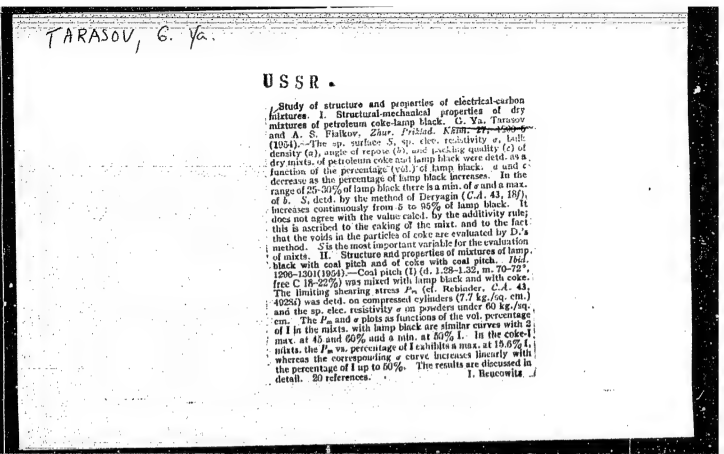












The three to the control of the conformation of the control of the	mucrime And properties of Francis of Core Canada at the physical are secretarized in the streets of the complete at 50% I Properties of the streets of the physical are secretarized in the streets of	Ack Pitch High 5 as a claw, A.S. (2). That is a claw, A.S. (2). That is a constant with the coke skeletons procedually constant, legardores resistivity. Cre of acke is replaced thousand through a ninimal constant. In order through a ninimal constant with the coke is replaced through a ninimal constant. In order through a ninimal constant coke is replaced through a ninimal common com	Ric. J. r., 1956, ted by es into m coninates, the bulk decreases, by that of I, at about I in	Control of the Contro
complete language and a state of the state o	Line Beer Company			
		••••••		
			. = -	
	,	grajenia estasinyasea		to the second

ORMONT, B.F., prof., red.; ALIMARIN, I.P., red.; GRIGOR'YEV, M.V., red.;

LASTOVSKIY, R.P., prof., red.; POROZHENKO, B.L., red.; SAZHIN,

B.P., red.; TARASOV, G.Ya., red.; YAKOVLEV, Yu.V., red.; KL'KIND,

L.M., red.izd-va; ISLEHT'YEVA, P.G., tekhn.red.

[Quality of materials which are used in semiconductor engineering; works of the Permanent Colloquium on Variable masition Solid Phases for the years 1957-1958] Kachestvo materialov dlia poluprovodnikovoi tekhniki; trudy kollokviuma za 1957-1958 gg. Pod obshchei red. B.F.Ormonta. Moskvs. Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii. Nos.8-30. 1959. 192 p. (MIRA 13:6)

1. Postoyannyy mezhinstitutskiy kollokvium po tverdym fazam peremennogo sostava. 2. Fiziko-khimicheskiy institut im. L.Ya.Karpova; predsedatel' Mezhinstitutskogo kollokviuma po tverdym fazam peremennogo sostava (for Ormont). 3. Chleny-korrespondenty AN SSSR (for Alimarin. Sazhin). 4. Institut geokhimii i analiticheskoy khimii im. V.I.Vernaaskogo AN SSSR (GEOKHI AN SSSR) (for Alimarin. Yakovlev). 5. Nauchno-issledovatel'skiy institut Komiteta radioelektroniki (for Grigor'yev, Tarasov). 6. Vsesoyuznyy nauchno-issled.institut khimicheskikh reaktivov (IREA) Komiteta khimii (for Lastovskiy). 7. Gosudarstvennyy institut redkikh i malykh metallov (Giredmet) (for Porozhenko, Sazhin).

(Semiconductors)

- 1. TARASOV, I.
- 2. USSR (600)
- 4. Metals
- 7. Uneconomical use of metal. Za ekon. mat. No. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

TOLMADZBEV, K.G., red.; TARASOV, I., otv. za vypusk; ZARIN', K. [Zarins, K.], tekhn. red.

[Flourishing of the national economy of Soviet Latvia]Rastsvet narodnogo khoziaistva Sovetskoi Latvii; sbornik statei. Pod red. K.G.Tolmadzheva. Riga, 1958. 285 p. (MIRA 16:2)

1. Latvian S.S.R. Valsts zinatniski tehniska komiteja. (Latvia---Economic conditions)

SAMOSATSKIY, N.N.; TANASOV, I., red.; INKIS, R., tekhn. red.

[Technology of the production of polyethylene film] Tekhnologiia proizvodstva polietilenovoi plenki. Riga, TSentr. biuro tekhn. informatsii, 1959. 54 p. (MIRA 14:11)

(Polyethylene)

TARASOV, I., red.; INKIS, R., tekhn. red.

[Method for preliminary painting of metal in sheets; New designs of lacquer paint spraying booths] Metod predvaritel noi okraski metalla v listakh. Novye konstruktsii lakokrasochnykh kamer. Riga, TSentr. biuro tekhn. informatsii, 1960. 10 p. (MIRA 14:11)

1. Latvian S.S.R. Valsts zinatsniski tehniska komiteja. (Spray painting) (Metals—Finishing)

TARASOV, I., red.; PAEGLIS, Ya. [Paeglis, J.], tekhn. red.

[Utilization of plastic materials for the production of technological equipment] Primenenie plastmass pri izgotovlenii tekhnologicheskoi osnastki. Riga, TSentr. biuro tekhn. informatsii, 1960. 12 p. (MIRA 14:11)

1. Latvian S.S.R. Valsts zinatniski tehniska komiteja.
(Plastics) (Punching machinery)

KEYLIN, G.; TARASOV, I., red.; ROZE, A., tekhn. red.

[Soldering metals with new solders and fluxes; experience of the Leningrad plant "Krasnogvardeets."] Pika metallov novymi pripoiami i fliusami; opyt leningradskogo zavoda "Krasnogvardeets" (radioelektrotekhnicheskaia i metallo-obrabatyvaiushchaia promyshlennost¹). Riga, TSentr. biuro tekhn. informatsii, 1962. 20 p. (MIRA 16:5) (Solder and soldering)

VESLER, L.; SDOBNOVA, T.; SOBOLEVSKIY, Ch.; TARASOV, I., red.; INKIS, R., tekhn. red.

[Use of organosilicon compounds in the bakery industry] Primenenie kremniiorganicheskikh soedinenii v khlebope-karnoi promyshlennosti; pishchevaia promyshlennosti. Riga, TSentr. biuro tekhn. informatsii, 1962. 22 p. (MIRA 16:9)

(Silicon compounds)
(Bakeries—Equipment and supplies)

GENTRIAN, E.1.; TARASOV, I., red.

[Polishing and cilling messine for toolworks] Shiff-bormashina dlia inchrumental nykn i gravernykh rabot.
Riga, Latviiskii respublikanskii in-t nauchno-tekhn.
informatsii i propagandy, 1963. 19 p. (NIRA 18:1)

REMEZ, M.; TARASOV, I., red.

[Using propane-butane mixture for cutting metals] Primenenie propan-butanovoi smesi dlia rezki metallov. Riga, Latviiskii Respublikanskii in-t nauchno-tekhn. informatsii i propagandy, 1963. 45 p. (MIRA 17:4)

V'IUNENKO, Mikolay Petrovich; kapitan 1 ranga; MORDVIHOV, Rostislav
Mikolayevich, kapitan 1 ranga; TARASOV. I.A. redaktor; IGNATKOVICH,
G.M., redaktor; MEDHIKOVA, A.W., tekhnicheskiy redaktor

[Fletillas in the Great Patriotic War; a brief military and historical
sketch] Voemnye flotilii v Velikoi Otechestvennoi voine; kratkii
voenno-istoricheskii ocherk. Moskva, Voen-izd-vo M-va obor. SSSR,
1957. 270 p.

(World War, 1939-1945--Maval operations)

(World War, 1939-1945--Maval operations)

KORNIYENKO, Danil Iosifovich; SOLOV'YEV, N.I., red.; TARASOV, I.A., red.; MKDNIKOVA, A.N., tekhn.red.

[Our country's navy] Flot mashei rodiny. Moskva, Voen.izd-vo M-va obor. SSSR, 1957. 453 p. (MIRA 11:2) (Russia--Mavy--History)

TARASOV, Ivar, insh.

Some properties of fine grained concretes made with sand cement mixes. Biul. tekh. inform. po stroi. 5 no.5:22 My '59.

(Concrete)

VOLOTSKAYA, Ye.L.; TARASOV, I.A., red.; ZHURAVLEV, B.A., red. izd-va,; BACHURIHA, A.M., tekhn. red.

[Cable crib holding boom; "Lumber Industry and Forestry" pavilion]
Lezhnevo-setchataia zapan'; pavil'on "Lesnaia promyshlennost' i
lesnoe khoziaistvo." [Moskva] M-vo lesnoi promyshl. SSSR [1957] 6 p.

(MIRA 11:11)

1. Moscow. Vsesoyuznaya promyshlennaya vystovka. (Lumber--Transportation)

GORBY, V.P.; GYUNTHR, M.B.; TARASOV, I.A.

Electrophysiological changes during mud applications. Izv.AN Kazakh. SSR Ser.khir. no.1:93-102 '47. (MIPA 9:8)

1. Institut klinicheskoy i eksperimentalinoy khirurgii Akademii nauk KazSSR.

(BATHS, MOOR AND MUD) (ELECTROPHYSIOLOGY)
(CONDITIONED HESPONSE)

TARASOV, I.A. Compound tractment of shotgum wounds at the resort of Yany-Kurgan. Izv.AN Masakh.SSR Ser.khir. no.1:88-92 '47. (MLRA 9:8) 1. Institut klinicheskoy i eksperimental'noy khirurgii Akademii nauk MasSSR. (TANY-KURGAM--HYDROTHERAPY)

MASIENKOV, F.N.; TARASOV, I.A., redaktor; MILENKO, L.A., redaktor; KARASIK, N.T., tekhnicheskiy redaktor.

[Single-chain wood-splitting machines and their operation.] Odnotsepnye drovokol*nye stanki i rabota na nikh. Moskva, Goslesbumizdat, 1954. 15 p. (Lambering-Machinery)

TARASOV, I. F.

Looms

Parameters for the adjustment of looms operating at accelerated speed. Tekst. prom. no. 5, 1952

9. Monthly List of Russian Accessions, Library of Congress, August 1998, Uncl.

TARASOV, I.I., inzh.

Industrial production of artificial furs. Izhor. i rats. 3 c.,4:10-12 Ap *59.

(Fur, Artificial)

是是这种种种的,我们就是这种的人,我们就是这些人,我们就是这些人,我们就是这种的人,我们就是这种的人,我们就是这种的人,我们就是这种的人,我们就是这种的人,我们 第一章

TAPASOV, I. I.

Khlopkopryadeniye. (Cotton Spinning) V Dvukh Chastyakh. Moskva, Cizlegprom, 1966.

v. Illus., Tables, Diagrs.

At Head of v. I: A. P. Rakov, M. N. Milovidov, A. V. Bukhalev.

At Head of v. 2: A. P. Hakov, N. N. Milovidov, I. I. Terasov.

Liv. Has:

50: N/5 746.5 .Pl

RAKOV, Aleksandr Pavlovich; MILOVIDOV, N.N.; BUKHALEV, A.V.; TARASOV, I.I.

[Cotton spinning] Priadenie khlopka. Moskva, Gos. nauchno-tekhn.
izd-vo Ministerstva promyshlennykh tovarov shirokogo potrebleniia
(MERA 7:3)
SSSR, 1953. 486 p. (Cotton spinning)